| RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | MMM         MMM           MMM         MMM           MMM         MMM           MMMMMM         MMMMMM           MMMMMM         MMM           MMM         MMM |
|--|--|
| RRR RRR                                | MMM MMM<br>MMM MMM   |

OC

00 00 oc

00 oc

MM MMMM MMMM MM P MM MM

MM MM

MM MMMM MMMM MM MM MM MM MM MM MM

AAAAA

AA

| RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE | MM MM MMM MMM MMMM MMMM MMM MM MM MM MM | AAAAA<br>AA AA<br>AA AA<br>AA AA<br>AA AA<br>AA AA<br>AAAAAAAA | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | ••• |
|--|--|---|--|--|--|-----|
|--|--|---|--|--|--|-----|

Page

Object Module Synopsis .

| Module Name    | Ident          | Bytes | File             |                      | Creation Date     | Creator           |            |
|----------------|----------------|-------|------------------|----------------------|-------------------|-------------------|------------|
| REMACPDAT      | v04-000        | 86    | \$255\$DUA28+FR  | EM.OBJ]REM.OLB;1     | 16-SEP-1984 02:08 | VAX/VMS Macro VO4 | -00        |
| REMGETIRP      | v04-000        | 191   | \$255\$DUA28: [R | EM.OBJ]REM.OLB;1     | 16-SEP-1984 02:08 | VAX/VMS Macro VO4 |            |
| REMINI         | v04-000        | 389   | \$255\$DUA28:[R  | EM.OBJJREM.OLB:1     | 16-SEP-1984 02:09 | VAX/VMS Macro VO4 |            |
| REMLOCKDB      | V04-000        | 479   | \$255\$DUA28: [R | EM.OBJ]REM.OLB:1     | 16-SEP-1984 02:10 | VAX/VMS Macro VO4 |            |
| REMPOST        | V04-000        | 14    | -\$255\$DUA28:[R | EM.OBJ]REM.OLB;1     | 16-SEP-1984 02:10 | VAX/VMS Macro VO4 |            |
| REMPROTCL      | v04-000        | 416   | _\$255\$DUA28:[R | EM.OBJ]REM.OLB:1     | 16-SEP-1984 02:11 | VAX/VMS Macro VO4 |            |
| REMQIO         | v04-000        | 115   | _\$255\$DUA28:[R | EM.OBJ]REM.OLB:1     | 16-SEP-1984 02:12 | VAX/VMS Macro VO4 |            |
| REMSUBR        | v04-000        | 93    | ~\$255\$DUA28:[R | EM.OBJ]REM.OLB:1     | 16-SEP-1984 02:12 | VAX/VMS Macro VO4 | -00        |
| REMXPORT       | v04-000        | 820   | _\$255\$DUA28:[R | EM.OBJ]REM.OLB;1     | 16-SEP-1984 02:13 | VAX/VMS Macro VO4 | -00        |
| SYS            | V04-000        | 0     | _\$255\$DUA28:[S | YSOBJ]SYS.STB;1      | 16-SEP-1984 04:00 | VAX-11 Linker VO4 | -00        |
| SYS\$10DEF     | v04-000        | Õ     | _\$255\$DUA28:[S | YSLIB]STARLET.OLB;2  | 16-SEP-1984 00:18 | VAX/VMS Macro VO4 |            |
| SYSSSSDEF      | <b>VQ4-QQQ</b> | Õ     | _\$255\$DUA28:[S | YSLIB]STARLET.OLB; 2 | 16-SEP-1984 01:18 | VAX/VMS Macro VO4 |            |
| SYS\$P1_VECTOR | v04-000        | 0     | ~\$255\$DUA28:[S | YSLIBISTARLET.OLB:2  | 16-SEP-1984 00:40 | VAX/VMS Macro VO4 | <b>-00</b> |

\_\$255\$DUA28:[REM.OBJ]REMACP.EXE;1

K 2 16-SEP-1984 04:43

VAX-11 Linker V04-00

Page

2

Image Section Synopsis !

| Cluster         |                         | Pages                  | Rase Addr  | Disk VBN              |       | Protection and   | • •   | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|-------------------------|------------------------|--|-----------------------|-------|--|---|------------------|-------|---------|---------|
| DEFAULT_CLUSTER | 0<br>0<br>0<br>0<br>253 | 1<br>1<br>5<br>1<br>20 | 00000200<br>00000400<br>00000600<br>00001000<br>7FFFD800 | 2<br>3<br>4<br>9<br>0 | 00000 | O READ ONLY O READ WRITE O READ ONLY O READ WRITE O READ WRITE | COPY ON REF<br>FIXUP VECTORS<br>DEMAND ZERO | S                |       |         |         |

Key for special characters above:

R - Relocatable ! P - Protected !

## ! Program Section Synopsis .

| Psect Name     | Module Name  | Base   | End  | Length   | Align   | Attributes                            |                  |
|----------------|--|--|--|--|---|---------------------------------------|------------------|
| REM_PURE       | REMACPDAT<br>REMGETIRP<br>REMINI<br>REMPROTCL          | 00000200<br>00000230<br>00000240             | 0000022F<br>0000023F<br>00000251             | 0000006E (<br>00000030 /<br>00000010 (<br>00000012 (<br>0000001C (               | 110.) BYTE 0 NOPI<br>48.) BYTE 0<br>16.) BYTE 0<br>18.) BYTE 0<br>28.) BYTE 0                   | IC,USR,CON,REL,LCL,NOSHR,NOEXE,       | RD, NOWRT, NOVEC |
| REM_XP_PURE    | REMXPORT   | 0000026E                                     | 00000290                                     | 0000002F (   | 47.) BYTE 0 NOPI<br>47.) BYTE 0   | IC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, NOWRT, NOVEC |
| REM_IMPURE     | REMACPDAT<br>REMGETIRP<br>REMPROTCL                    | 00000400<br>00000426                         | 00000425<br>00000427                         | 0000002A (<br>00000026 (<br>00000002 (   | 42.) BYTE 0 NOPI<br>38.) BYTE 0<br>2.) BYTE 0<br>2.) BYTE 0                                     | IC,USR,CON,REL,LCL,NOSHR,NOEXE,       | RD, WRT, NOVEC   |
| REM_XP_IMPURE  | REMXPORT   | 0000042A<br>0000042A                         | 00000544<br>00000544                         | 0000011B (<br>0000011B (   | 283.) BYTE 0 NOPI<br>283.) BYTE 0   | IC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, WRT, NOVEC   |
| \$LOCKEDC1\$   | REMLOCKDB  | 00000600                                     | 000007DE<br>000007DE                         | 000001DF (   | 479.) BYTE 0 NOPI<br>479.) BYTE 0   | IC, USR, CON, REL, LCL, NOSHR, EXE,   | RD, NOWRT, NOVEC |
| REM_CODE       | REMGETIRP<br>REMPOST<br>REMPROTCL<br>REMGIO<br>REMSUBR | 000007DF<br>0000088C<br>0000089A<br>00000A1C | 0000088B<br>00000899<br>00000A1B<br>00000A8E | 0000030D (<br>000000AD (<br>0000000E (<br>00000182 (<br>00000073 (<br>0000005D ( | 781.) BYTE 0 NOPI<br>173.) BYTE 0<br>14.) BYTE 0<br>386.) BYTE 0<br>115.) BYTE 0<br>93.) BYTE 0 | IC,USR,CON,REL,LCL,NOSHR, EXE,        | RD, NOWRT, NOVEC |
| REM_INITIALIZE | REMINI   |  |  | 00000173 (<br>00000173 (   | 371.) BYTE 0 NOPI<br>371.) BYTE 0   | IC, USR, CON, REL, LCL, NOSHR, EXE,   | RD, NOWRT, NOVEC |
| REM_XP_CODE    | REMXPORT   | 00000C5F<br>00000C5F                         | 00000E48<br>00000E48                         | 000001EA (   | 490.) BYTE 0 NOPI<br>490.) BYTE 0   | IC,USR,CON,REL,LCL,NOSHR, EXE,        | RD, NOURT, NOVEC |

! Symbol Cross Reference !

| Symbol Value   | Defined By             | Referenced By       |
|--|------------------------|---------------------|
| BUG\$_ACPMBFAIL 0000008  | SYS                    | REMXPORT            |
| BUG\$_FATALEXCPT 00000130<br>BUG\$_NOTIRPAQB 000002C8                                | SYS<br>SYS             | REMINI<br>REMGETIRP |
| BUG\$_NOTIRPAQB 000002C8 DYN\$C_ACB 0000003F DYN\$C_ACL 0000003F DYN\$C_AQB 00000003 | REMPROTCL              | REMOETTRE           |
| DYN\$C_ACL 0000003F  | REMPROTCL              |                     |
| DYNSC_ADP 00000001   | REMPROTCL              |                     |
| DYN\$C_AQB 00000003<br>DYN\$C_BOOTCB 00000006  | REMPROTCL<br>REMPROTCL |                     |
| DYNSC_BRDCST 0000001A  | REMPROTCE              |                     |
| DYN\$C_BUFIO 00000013<br>DYN\$C_CDB 00000033   | REMPROTCL              |                     |
| DYN\$C_CDB   | REMPROTCL<br>REMPROTCL |                     |
| IDYNKE ED RRPPG - OOOOOOO  | REMPROTCL              |                     |
| DYN\$C_CD_CDDB   | REMPROTCL              |                     |
| DYNSC_CD_SHDW_WRK 00000003   | REMPROTCL              |                     |
| DYN\$C_CEB 00000004<br>DYN\$C_CHIP 00000048  | REMPROTCL<br>REMPROTCL |                     |
| DYN\$C_CI 00000061   | REMPROTCL              |                     |
| DYN\$C_CIA 00000045  | REMPROTCL              |                     |
| DYN\$C_CIDG 000003B<br>DYN\$C_CIMSG 000003C  | REMPROTCL              |                     |
| DYN\$C_CI_BDT 0000001  | REMPROTCL<br>REMPROTCL |                     |
| DYN\$C_CI_FQDT 00000002  | REMPROTCL              |                     |
| DYN\$C_CLASSDRV 0000064  | REMPROTCL              |                     |
| DYN\$C_CLU   | REMPROTCL<br>REMPROTCL |                     |
| DYN\$C_CLU_BTX   | REMPROTCL              |                     |
| DYNSC CLU CLUDCB 0000005   | REMPROTCL              |                     |
| DYNSC CLU CLUOPT 00000006  | REMPROTCL              |                     |
| DYN\$C_CLU_CLUVEC  | REMPROTCL<br>REMPROTCL |                     |
| DYNSC CLU LCKDIR 00000007  | REMPROTCL              |                     |
| IDINAL CUNY UUUUUUU  | REMPROTCL              |                     |
| DYNSC_CRB 00000005<br>DYNSC_CST 00000008   | REMPROTCL<br>REMPROTCL |                     |
| DYN\$C_CXB 0000001B  | REMPROTCL              |                     |
| DYNSC_DCCB 00000027  | REMPROTCL              |                     |
| I DANKE UUUUUUU  | REMPROTCL              |                     |
| DYN\$C_DPT   | REMPROTCL<br>REMPROTCL |                     |
| DYN\$C_EXTGSD 0000028  | REMPROTCL              |                     |
| DYN\$C_FCB 0000007   | REMPROTCL              |                     |
| DYNSC_DPT  | REMPROTCL              |                     |
| DYNSC_IDB 0000009  | REMPROTCL<br>REMPROTCL |                     |
| DYNSC_INIT 00000063  | REMPROTCL              |                     |
| DYN\$C_IRP 0000000A  | REMPROTCL              |                     |
| DYN\$C_IRPE  | REMPROTCL<br>REMPROTCL |                     |

Pe --

> Tc U:

> Nı

A L

|  |  | 5 |
|--|--|---|
|  |  |   |

| <b>61</b>   |           |            |
|---|-----------|------------|
| Symbol  | Value     | Defined By |
|   | 00000047  |            |
| DYNSC_JNL   | 00000067  | REMPROTCL  |
| DYNSC JNLWCB<br>DYNSC JNL ABL                       | 00000024  | REMPROTCL  |
| DYNSC_JNL_ABL                                       | 00000001  | REMPROTCL  |
| DYN\$C_JNL_ACBM                                     | 00000004  | REMPROTCL  |
| DYNSCIJNLIADL                                       | 00000005  | REMPROTCL  |
| DYN\$C_JNL_BCB                                      | 00000003  | REMPROTCL  |
| DYNSCIJNLIBUF                                       | 00000005  | REMPROTCL  |
| DYNSCIJNLIBXSTS                                     | 00000013  | REMPROTCL  |
| DANZCINTICAD  | 00000010  | REMPROTCL  |
| DYNSC_JNL_DB  | 00000006  | REMPROTCL  |
| DYNSC JNL DIOREAD                                   | 00000015  | REMPROTCL  |
| DYNSCIJNLIJMT                                       | 00000009  | REMPROTCL  |
| DYNSC JNL JMT<br>DYNSC JNL MSG<br>DYNSC JNL MSGDATA | 000000012 | REMPROTCL  |
| DYNSCIJNLIMSGDATA                                   | <u> </u>  | REMPROTCL  |
| DYNSC_JNL_NDL                                       | 000000038 | REMPROTCL  |
| DYN\$C_JNL_RC                                       | 0000CJ11  | REMPROTCL  |
| DYN\$C_JNL_RCPC                                     | 0000100C  | REMPROTCL  |
| DYN\$C_JNL_RM                                       | A000000   | REMPROTCL  |
| DYNSCIJNLIRRP                                       | 0000000B  | REMPROTCL  |
| DYNSCIJNLIRUL                                       | 000000D   | RÉMPROTCL  |
| DYN\$C_JNL_SFT                                      | 00000007  | REMPROTCL  |
| DYNSC_JNL_VCL                                       | 0000000E  | RĒMPRŌTĆĪ  |
| DYNSC JNL VLE                                       | 0000000F  | REMPROTCL  |
| DYN\$C JPB  | 0000001F  | REMPROTCL  |
| DYN\$C_JPB_<br>DYN\$C_KFD                           | 00000043  | REMPROTCL  |
| DYNSCTKFF   | 00000018  | REMPROTCL  |
| DYNSCIKEPB  | 00000044  | REMPROTCL  |
| DYNSC_KFRH  | 00000026  | REMPROTCL  |
| DYNSC LC CHREML                                     | 0000006   | REMPROTCL  |
| DYNSC_LC_CLS  | 00000005  | REMPROTCL  |
| DYNSC_LC_FPEMUL                                     | 00000007  | REMPROTCL  |
| DYNSCILCIMP   | 00000003  | REMPROTCL  |
| DYNSC_LC_MSCP                                       | 80000008  | REMPROTCL  |
| DYNSC_LC_SCS  | 00000004  | REMPROTCL  |
| DYNSC LC SYSL                                       | 00000009  | REMPROTCL  |
| DYNSCILKB<br>DYNSCILKB                              | 00000035  | REMPROTCL  |
| DYNSC LKID  | 00000037  | REMPROTCL  |
| DYNSC_LKID<br>DYNSC_LNM<br>DYNSC_LOADCODE           | 00000040  | REMPROTCL  |
| DYNSC LOADCODE                                      | 00000062  | REMPROTCL  |
| DYN\$C_LOG  | 0000000B  | REMPROTCE  |
| DYNSC_LPD   | 00000034  | REMPROTCL  |
| DYNSC MBX   | 0000002B  | REMPROTCL  |
| DYNSC_MPWMAP  | 00000004  | REMPROTCE  |
| DYNSC_MTL   | 00000019  | REMPROTCL  |
| DYNSC_MVL   | 00000016  | REMPROTCL  |
| DYNSC_NDB   | 0000001c  | REMPROTCL  |
| DYNSC NET   | 00000017  | REMPROTCL  |
| DYNSC NON PAGED                                     | 00000001  | REMPROTCE  |
| DYNSC ORB   | 00000049  | REMPROTCL  |
| DYNSC_NON_PAGED DYNSC_ORB DYNSC_PAGED               | 00000002  | REMPROTCL  |
| DYNSC PBH   | 00000020  | REMPROTCL  |
| DYN\$C_PCB  | 00000000  | REMPROTCL  |
|   |           |            |

Referenced By ...

Mo ST SY SY

| Symbol  | Value                | Defined By             | Referenced By |            |
|---|----------------------|------------------------|---------------|------------|
| DANGE DEDUCE  | 0000001              | DEMODOTE               |               |            |
| DYNSC_PCBVEC  | 00000001             | REMPROTCL              |               |            |
| DYNSC PDB   | 00000021             | REMPROTCL              |               |            |
| DYNSCIPFB   | 00000047             | REMPROTCL              |               |            |
| DYNSC PFL   | 00000023             | REMPROTCL              |               |            |
| DYNSC PGD   | 00000066             | REMPROTCL              |               |            |
| DYNSC PGD F11BC   | 00000001             | REMPROTCL              |               |            |
| DYNSCIPHVEC   | 00000002             | REMPROTCL              |               |            |
| DINEC PIB   | 00000022             | REMPROTCL              |               |            |
| DYNSC PMB   | 00000046             | REMPROTCL              |               |            |
| DYNEC DOCMAD  | 0000000D             | REMPROTCL              |               |            |
| DINDL PRUMAP  | 00000005             | REMPROTCL              |               |            |
| DYNSC_PIB DYNSC_PMB DYNSC_PQB DYNSC_PRCMAP DYNSC_PTR DYNSC_RBM DYNSC_RIGHTSLIST                 | 00000025<br>00000031 | REMPROTCL              |               |            |
| DINAL ROM   |                      | REMPROTCL              |               |            |
| DYN\$C_RSB  | 00000042<br>00000036 | REMPROTCL              |               |            |
| DINAC ROD   | 00000038             | REMPROTCL<br>REMPROTCL |               |            |
| DYNSC_RSHT<br>DYNSC_RVT   | 0000000E             |                        |               |            |
| DINGC KVI   |                      | REMPROTCL              |               |            |
| DYNSC SCS CDI   | 00000060             | REMPROTCL              |               |            |
| DYNSC_SCS_CDL   | 00000001<br>0000002  | REMPROTCL              |               |            |
| DANGU CUC DID   | 00000003             | REMPROTCL<br>REMPROTCL |               |            |
| DANGE CCC HUB   | 0000000B             |                        |               |            |
| DANGL CLC DB  | 00000006             | REMPROTCL<br>REMPROTCL |               |            |
| DINAC SCS PDT   | 00000005             | REMPROTCL              |               |            |
| DYNET CIC POT   | 00000006             | REMPROTCL              |               |            |
| DYNSC SCS CDT DYNSC SCS DIR DYNSC SCS HQB DYNSC SCS PB DYNSC SCS PDT DYNSC SCS RDT DYNSC SCS SB | 00000007             | REMPROTCL              |               |            |
| DYNSC_SCS_SPNB  | 00000009             | REMPROTCL              |               |            |
| DYNSC_SCS_SPPB  | 00000008             | REMPROTCL              |               |            |
| DYNSC_SCS_UQB   | 000000A              | REMPROTCL              |               |            |
| DYNSC_SHB   | 0000002A             | REMPROTCL              |               |            |
| DYNSC_SHMCEB  | 0000002E             | REMPROTCL              |               |            |
| DYNSC_SHMGSD  | 00000029             | REMPROTCL              |               |            |
| DYNSC SHRBUF TO   | 00000080             | REMPROTCL              |               |            |
| DYNSC_SHRBUFIO<br>DYNSC_SLAVCEB<br>DYNSC_SPECIAL<br>DYNSC_SSB                                   | 0000002b             | REMPROTCE              |               |            |
| DYNSC SPECIAL   | 00000080             | REMPROTCL              |               |            |
| DYNSC SSB   | 0000001D             | REMPROTCL              |               |            |
| DYNSC_SUBTYPE   | 00000060             | REMPROTCL              |               |            |
| DYNSC_SWPMAP  | 00000003             | REMPROTCL              |               |            |
| DYNSCTOE  | 0000000F             | REMPROTCL              |               |            |
| DYN\$C_TWP  | 00000030             | REMPROTCL              |               |            |
| DYN\$C_TYPAHD   | 00000014             | REMPROTCL              |               |            |
| , DYN\$C_UCB  | 00000010             | REMPROTCL              |               |            |
| I DYNSC UNUSED 2  | 00000041             | REMPROTCL              |               |            |
| DYNSC_VCA DYNSC_VCB DYNSC_WCB DYNSC_WGE DYNSC_XWB   | 00000032             | REMPROTCL              |               |            |
| ' DYNSCZVCB   | 00000011             | REMPROTCL              |               |            |
| DYNSCIUCB   | 00000012             | REMPROTCL              |               |            |
| DYNSC_WOE   | 0000003E             | REMPROTCL              |               |            |
| DYNSC_XWB   | 0000003D             | REMPROTCL              |               |            |
| END_LUCK  | 000007DF-R           | REMLOCKDB              | REMINI        |            |
| EXESALLOCIRP  | 8000A826             | SYS                    | REMGETIRP     |            |
| EXESAL ON ON PAGED  | 8000A901             | SYS                    | REMINI        | DEM: DEMES |
| EXESDEANONPAGED   | 8000A9F9             | SYS                    | REMGETIRP     | REMLOCKDB  |

| Symbol   | Value                | Defined By               |
|--|----------------------|--------------------------|
| IO\$M_ABORT  | 00000100             | SYSSIODEF                |
| IO\$S_FCODE<br>IO\$V_FCODE<br>IO\$_ACCESS<br>IO\$_ACPCONTROL                   | 00000006<br>00000000 | SYS\$10DEF               |
| IOS_ACCESS   | 00000032             | SYS\$IODEF<br>SYS\$IODEF |
| IOS_ACPCONTROL<br>IOS_READVBLK   | 00000038<br>00000031 | SYSSIODEF                |
| 105_WRITEVBLK  | 00000030             | SYS\$IODEF<br>SYS\$IODEF |
| IOCSCLONE_UCB  | 8000DC8F             | SYS                      |
| IOCSDELETE_UCB<br>IOCSGL_AQBCIST   |                      | SYS<br>SYS               |
| IOCSGL_DEVLIST   | 80000F48             | SYS                      |
| IOC\$GL_PSBL<br>IOC\$GW_MAXBUF   | 80002A54<br>80003D06 | ŠYŠ<br>SYS               |
| IOC\$SEARCHDEV   | 800105D0             | SÝS<br>SÝS               |
| IOC\$VERIFYCHAN<br>  PCB\$B_ASTACT   | 80010823<br>0000000C | SYS<br>REMPROTCL         |
| DCDCDTACTEN  | 000000D              | REMPROTCL                |
| PCB\$B_AUTHPRI<br>PCB\$B_DPC   | 0000002B             | REMPROTCL                |
| PCB\$B_PGFLINDEX   | 0000002A<br>0000005A | REMPROTCL<br>REMPROTCL   |
| PCB\$B_PRI   | 0000000B             | REMPROTCL                |
| PCB\$B_PRIB<br>PCB\$B_PRIBSAV  | 0000002F<br>00000029 | REMPROTCL<br>REMPROTCL   |
| PCB\$B_PRISAV  | 00000028             | REMPROTCL                |
| PCB\$B_PRISAV PCB\$B_TYPE PCB\$B_WEFC PCB\$C_LENGTH PCB\$K_LENGTH PCB\$L_ACLBL | 0000000A<br>0000002E | REMPROTCL<br>REMPROTCL   |
| PCB\$C_LENGTH  | 00000120             | REMPROTCL                |
| PCBSK_LENGTH   | 00000120<br>00000100 | REMPROTCL<br>REMPROTCL   |
|  | 000000FC             | REMPROTCL                |
| PCB\$L_ARB   | 00000080             | REMPROTCL                |
| PCB\$L_ASTQBL<br>PCB\$L_ASTQFL   | 00000014<br>00000010 | REMPROTCL<br>REMPROTCL   |
| PCBSL_DEFPROT  | 00000114             | REMPROTCL                |
| PCB\$L_DLCKPRI<br>PCB\$L_EFC2P   | 0000010C<br>00000058 | REMPROTCL<br>REMPROTCL   |
| PCB\$L_EFC3P PCB\$L_EFCS PCB\$L_EFCU PCB\$L_EFWM PCB\$L_EOWNER PCB\$L_EPID     | 0000005C             | REMPROTCL                |
| PCBSL_EFCS   | 00000050<br>00000054 | REMPROTCL<br>REMPROTCL   |
| PCB\$L_EFWM  | 0000004C             | REMPROTCL                |
| PCB\$L_EOWNER  | 00000068<br>0000064  | REMPROTCL<br>REMPROTCL   |
| PCB\$L_IPAST   | 00000110             | REMPROTCL                |
| PCB\$L_JIB   | 00000080             | REMPROTCL                |
| PCB\$L_LOCKQBL<br>PCB\$L_LOCKQFL   | 00000108<br>00000104 | REMPROTCL<br>REMPROTCL   |
| PCBSL_OWNER  | 0000001C             | REMPROTCL                |
| PCB\$L_PHD<br>PCB\$L_PHYPCB  | 0000006C<br>00000018 | REMPROTCL<br>REMPROTCL   |
| PCB\$L_PHYPCB<br>PCB\$L_PID<br>PCB\$L_PMB<br>PCB\$L_PQB                        | 00000060             | REMPROTCL                |
| PCBSL_PMB  | 0000011C<br>0000004C | REMPROTCL<br>REMPROTCL   |
| ,  | 500007C              | NETH NOTCE               |

REMXPORT
REMGETIRP
REMGETIRP
REMYPORT
REMGETIRP
REMYPORT
REMGIO
REMOIO
REMOIO
REMLOCKDB
REMLOCKDB
REMLOCKDB
REMPROTCL
REMPOST
REMINI
REMOIO
REMLOCKDB
REMLOCKDB
REMPOST
REMINI
REMOIO
REMLOCKDB
REMLOCKDB
REMLOCKDB
REMPOST
REMINI
REMOIO
REMLOCKDB
REMLOCKDB
REMLOCKDB
REMLOCKDB

D

\_\$

| Symbol   | Value                | Defined By             |
|--|----------------------|------------------------|
| PCB\$L_SQBL  | 00000004             | REMPROTCL              |
| PCB\$L_SQFL  | 0000000              | REMPROTCE              |
| PCBSL STS  | 00000024             | REMPROTCL              |
| PCB\$L_SWAPSIZE  | 0000005C             | REMPROTCL              |
| PCB\$L_UIC<br>PCB\$L_WAITIME   | 000000BC             | REMPROTCL              |
| BLUG TAKINING  | 00000118<br>00000020 | REMPROTCL<br>REMPROTCL |
| PCB\$L_WSSWP PCB\$L_WTIME PCB\$M_ASTPEN PCB\$M_BATCH                               | 00000028             | REMPROTCL              |
| PCB\$M_ASTPEN  | 00020000             | REMPROTCL              |
| PCB\$M_BATCH   | 00004000             | REMPROTCL              |
| PCB\$M_DELPEN<br>PCB\$M_DISAWS   | 00000002<br>01000000 | REMPROTCL<br>REMPROTCL |
| PCB\$M_EPID_WILD   | 80000000             | REMPROTCL              |
| PCB\$M_FORCPEN   | 00000004             | REMPROTCL              |
| PCB\$M_HIBER   | 00080000             | REMPROTCL              |
| PCB\$M_INQUAN  | 00000008             | REMPROTCL              |
| PCB\$MINTER  | 02000000<br>00100000 | REMPROTCL<br>REMPROTCL |
| PCB\$M_LOGIN<br>  PCB\$M_NETWRK  | 00200000             | REMPROTCL              |
| PCB\$MINETWRK PCB\$MINOACNT PCB\$MINODELET   | 0008000              | REMPROTCL              |
| PCB\$M_NODELET   | 00800000             | REMPROTCL              |
| PCBSM_PHDRES<br>PCBSM_PSWAPM   | 00040000             | REMPROTCL              |
| PCBSM_PWRAST   | 00000010<br>00400000 | REMPROTCL<br>REMPROTCL |
| PCB\$M_RECOVER   | 0400000              | REMPROTCL              |
| PCB\$M_RES   | 00000001             | REMPROTCL              |
| PCB\$M_RESPEN  | 00000020             | REMPROTCL              |
| PCB\$M_SECAUDIT  | 08000000             | REMPROTCL              |
| PCBSM_SSFEXC<br>PCBSM_SSFEXCE  | 00000040<br>00000080 | REMPROTCL<br>REMPROTCL |
| PUBSM SSIEXUS  | 00000100             | REMPROTCL              |
| PCB\$M_SSFEXCU<br>PCB\$M_SSRWAIT<br>PCB\$M_SUSPEN                                  | 00000200             | REMPROTCL              |
| PCB\$M_SSRWAIT   | 00000400             | REMPROTCL              |
| PCB\$M_SWPVBN  | 00000800<br>00010000 | REMPROTCL<br>REMPROTCL |
| PCB\$M_WAKEPEN   | 0001000              | REMPROTCL              |
| PCB\$M_WALL  | 00002000             | REMPROTCL              |
| PCB\$Q_PRIV  | 00000084             | REMPROTCL              |
| PCB\$S_EPID_NODE_IDX   | 00000008             | REMPROTCL              |
| PCB\$S_EPID_NODE_SEQ   | 00000002<br>00000015 | REMPROTCL<br>REMPROTCL |
| PCB\$S_EPID_PROC<br>PCB\$S_LNAME   | 00000010             | REMPROTCL              |
| PCB\$S_PCBDEF  | 00000120             | REMPROTCL              |
| PCB\$S_PRIV  | 00000008             | REMPROTCL              |
| PCBSS_TERMINAL   | 00000008             | REMPROTCL              |
| PCB\$S_PCBDEF<br>PCB\$S_PRIV<br>PCB\$S_TERMINAL<br>PCB\$T_LNAME<br>PCB\$T_TERMINAL | 00000070<br>00000044 | REMPROTCL<br>REMPROTCL |
| PUBZA WZIDEM   | 00000011             | REMPROTCL              |
| PCB\$V_BATCH   | 0000000E             | REMPROTCL              |
| PCB\$V_DELPEN  | 00000001             | REMPROTCL              |
| PCBSV DISAWS   | 00000018<br>00000015 | REMPROTCL<br>REMPROTCL |
| PCB\$V_EPID_NODE_IDX   | VUUUU 1 J            | REMPRUILL              |

Referenced By ...

| Symbol   | Value                    | Defined By             | Referenced By |         |
|--|--------------------------|------------------------|---------------|---------|
| PCB\$V_EPID_NODE_SEQ   | 000000 ن                 | REMPROTCL              |               |         |
| PCB\$V_EPID_PROC_  | 00000000                 | REMPROTCL              |               |         |
| PCB\$V EPID WILD<br>PCB\$V FORCPEN   | 0000001F                 | REMPROTCL              |               |         |
| PCBSV_FORCPEN  | 20000000                 | REMPROTCL              |               |         |
| PCB\$V_HIBER   | 00000013                 | REMPROTCL              |               |         |
| PCB\$V_INQUAN<br>PCB\$V_INTER  | 00000003<br>00000019     | REMPROTCL<br>REMPROTCL |               |         |
| PCBSV_LOGIN PCBSV_NETWRK PCBSV_NOACNT PCBSV_NODELET PCBSV_PHDRES PCBSV_PSWAPM  | 00000014                 | REMPROTCL              |               |         |
| PCB\$V_NETWRK  | 00000015                 | REMPROTCL              |               |         |
| PCB\$V_NOACNT  | 0000000 <u>F</u>         | REMPROTCL              |               |         |
| PCB\$V_NODELET   | 00000017                 | REMPROTCL              |               |         |
| DCBEN_DCHADM   | 00000012                 | REMPROTCL              |               |         |
| PCB\$V_PWRAST  | 00000004<br>00000016     | REMPROTCL<br>REMPROTCL |               |         |
| PCB\$V_RECOVER   | 00000018                 | REMPROTCL              |               |         |
| PCB\$V_RES   | 00000000                 | REMPROTCL              |               |         |
| PCB\$V_RESPEN  | 00000005                 | REMPROTCL              |               |         |
| , PCB\$V_SECAUDI1  | 0000001B                 | REMPROTCL              |               |         |
| PUDEN CCEENC   | 00000006                 | REMPROTCL              |               |         |
| PCBSV_SSFEXCE  | 00000007                 | REMPROTCL              |               |         |
| PCBAN SCREACH  | 8000000                  | REMPROTCL              |               |         |
| PCBBY_SSPEACU  | 00000009<br>0000000A     | REMPROTCL<br>REMPROTCL |               |         |
| PCBSV SUSPEN   | 0000000B                 | REMPROTCL              |               |         |
| PCB\$V SWPVBN  | 00000010                 | REMPROTCL              |               |         |
| PCB\$V_WAKEPEN   | 000000C                  | REMPROTCL              |               |         |
| PCBSV_SSFEXCE PCBSV_SSFEXCU PCBSV_SSFEXCU PCBSV_SSRWAIT PCBSV_SUSPEN PCBSV_SWPVBN PCBSV_WAKEPEN PCBSV_WAKEPEN PCBSV_WALL | 000000D                  | REMPROTCL              |               |         |
| PLDDW_APILNI   | 00000030                 | REMPROTCL              |               |         |
| PCB\$W_ASTCNT  | 00000038                 | REMPROTCL              |               |         |
| PCB\$W_BIOCNT<br>PCB\$W_BIOLM  | 0000003A<br>0000003C     | REMPROTCL<br>REMPROTCL |               |         |
| PCBSW DIOCNT   | 0000003E                 | REMPROTCL              |               |         |
| PCB\$W_DIOLM   | 00000040                 | REMPROTCL              |               |         |
| PCBSW_DIOLM PCBSW_GPGCNT PCBSW_GRP PCBSW_MEM   | 00000034                 | REMPROTCL              |               |         |
| PCB\$W_GRP   | 000000BE                 | REMPROTCL              |               |         |
| PCBSW_MEM  | 000000BC                 | REMPROTCL              |               |         |
| PCBSW_MTXCNT<br>PCBSW_PGFLCHAR   | 0000000E<br>00000058     | REMPROTCL<br>REMPROTCL |               |         |
| PCBSW_PPGCNT   | 00000036                 | REMPROTCL              |               |         |
| PCB\$W_PRCCNT  | 00000042                 | REMPROTCL              |               |         |
| PCB\$W_SIZE  | 00000008                 | REMPROTCL              |               |         |
| PIRSHISTATE  | 00000050                 | REMPROTCL              |               |         |
| PCB\$W_THBU<br>REM\$AFLOC_IRP  | 00000032                 | REMPROTCL              |               |         |
| REMSALLOC_IRP  | 0000087B-R               | REMGETIRP              | REMPROTCL     | REMSUBR |
| REMSALLOC_VCB<br>REMSATTNMSG   | 00000C1F-R<br>00000A9B-R | REMINI<br>REMSUBR      | REMPROTCL     |         |
| REMSCHK_ACPDONE  | 0000073B-R               | REMLOCKDB              | REMGETIRP     |         |
| REMSCLEAN_UP   | 00000A8F-R               | REMSUBR                | REMOIO        |         |
| REMSCREATE_UCB   | 00000630-R               | RĒMLŌCKDB              |               |         |
| REMSDO QIO   | 00000A71-R               | REMOIO                 | REMXPORT      |         |
| REMSENQUEUE  | 00000AC6-R               | REMSUBR                | REMXPORT      |         |
| REMSFIND_UCB   | 0000061F-R               | REMLOCKDB              | REMINI        |         |

REMXPORT

REMSUBR

REMQIO

VAX-11 Linker V04-00

| Symbol  | Value                    | Defined By             | Referenced By          |            |           |
|---|--------------------------|------------------------|------------------------|------------|-----------|
| REMSGB_MAXLINKS   | 00000422-R               | REMACPDAT              | REMINI                 | REMLOCKDB  | REMXPORT  |
| REMSGL_CHANVEC<br>REMSGL_MBX_UNITS<br>REMSGL_Q_HEAD                     | 00000418-R               | REMACPDAT              | REMLOCKDB              | REMPROTCL  | REMQ10    |
| REMSGL_MBX_UNITS  | 00000414-R               | REMACPDAT              | REMXPORT               | <b></b>    |           |
| REMSGL_U_HEAD   | 00000400-R               | REMACPDAT              | REMGETIRP              | REMINI     | REMLOCKDB |
| REMSGL_RBUFVEC  | 0000040C-R               | REMACPDAT              | REMXPORT<br>REMINI     | REMQIO     |           |
| REMSGL REJ CHAN   | 0000041C-R               | REMACPDAT              | REMINI                 | REMXPORT   |           |
| REMSGL RIOSBVEC   | 00000410-R               | REMACPDAT              | REMOIO                 | REMXPORT   |           |
| REMSGL_RIOSBVEC<br>REMSGL_TEMPLATE                                      | 00000404-R               | REMACPDAT              | REMINI                 | REMLOCKDB  |           |
| REM\$GL_UCBVEC  | 00000408-R               | REMACPDAT              | REMINI                 | REMLOCKDB  | REMPROTCL |
| I DEMOCI LIPECTURE  | 00000000                 | 05446004               | REMSUBR                | REMXPORT   |           |
| REMAGE VECSIZE  | 0000022C-R               | REMACPDAT              | REMINI                 |            |           |
| REMBOU AWAT   | 00000778-R<br>00000200-R | REMLOCKDB<br>REMACPDAT | REMINI                 |            |           |
| PEMSGU MRY CHAN   | 00000200-R               | REMACPDAT              | REMINI<br>REMLOCKDB    | REMXPORT   |           |
| REMSGL_VECSIZE REMSGO_AWAY REMSGT_VECTBL REMSGW_MBX_CHAN REMSINITIALIZE | 00000AEC-R               | REMINI                 | KEMEOCKOB              | REMAIORI   |           |
| REMSKILL_UCB  | 0000067E-R               | REMLOCKDB              | REMGETIRP              | REMPROTCL  | REMXPORT  |
| REM\$LINK_AQB   | 00000600-R               | REMLOCKOB              | REMINI                 |            |           |
| REMSMAIN  | 000007DF-R               | REMGETIRP              | REMINI                 |            |           |
| REMSMBX_READ  | 00000CD1-R               | REMXPORT               | REMGETIRP              |            |           |
| REMSPOST  | 0000088C-R               | REMPOST                | REMGETIRP              |            |           |
| REMSPROTOCOL<br>REMSRECV_MSG  | 0000089D-R<br>00000A47-R | REMPROTCL<br>REMQIO    | REMQIO<br>REMGETIRP    |            |           |
| REMSSEND_CONFIG   | 00000941-R               | REMPROTCL              | REMXPORT               |            |           |
| REMSSEND_MSG  | 00000A64-R               | REMOIO                 | NETIXI ON I            |            |           |
| REMSSEND MSGAST   | 00000A66-R               | REMQIO                 | REMPROTCL              |            |           |
| REMSSET_UP_IN   | 000006C4-R               | REMLOCKDB              | REMXPORT               |            |           |
| REMSXPORT_CHAN  | 00000DE0-R               | REMXPORT               | REMLOCKDB              |            |           |
| REMSXPORT START   | 00000C5F-R               | REMXPORT               | REMINI                 | DEMI OCKAD |           |
| SCHSGL_CURPCB<br>SCHSIOCOCKW  | 800021F8<br>8000ADF7     | SYS<br>SYS             | REMGETIRP<br>REMLOCKDB | REMLOCKDB  |           |
| SCH\$10UNLOCK   | 8000AE85                 | SYS                    | REMLOCKOB              |            |           |
| SS\$_ABORT  | 00000026                 | SYS\$SSDEF             | REMXPORT               |            |           |
| SS\$_CANCEL   | 00000830                 | SYS\$SSDEF             | REMXPORT               |            |           |
| SS\$_INSFMEM  | 00000124                 | SYS <b>\$</b> SSDEF    | REMINI                 |            |           |
| SS\$_NORMAL   | 00000001                 | SYS                    | REMGETIRP              |            |           |
| START LOCK<br>SYSSASSIGN  | 00000600-R               | REMLOCKDB              | REMINI                 |            |           |
| SYSSCMKRNL  | 7ffEDE50<br>7ffEDE90     | SYS<br>SYS             | REMXPORT<br>REMINI     |            |           |
| SYS\$CREMBX   | 7FFEDEB8                 | SYS                    | REMXPORT               |            |           |
| SYS\$DASSGN   | 7FFEDEEO                 | ŠÝŠ                    | REMLOCKOB              |            |           |
| SYS\$DELPRC   | 7FFEDF08                 | SYS                    | REMLOCKOB              |            |           |
| SYSSEXIT  | 7FFEDF40                 | SYS                    | REMINI                 |            |           |
| SYSSEXPREG  | 7FFEDF48                 | SYS                    | REMINI                 |            |           |
| SYSSGETCHN  | 7FFEE0(8                 | SYS                    | REMXPORT               |            |           |
| SYS\$GW_RJOBLIM<br>SYS\$HIBER   | 80003E94<br>7FFEDF88     | SYS<br>SYS             | REMINI<br>REMGETIRP    |            |           |
| SYSSK VERSION   | 48513258                 | \$ Y \$                | REMUEITRE              |            |           |
| SYSSK_VERSION<br>SYSSLEWSET   | 7FFEDFAO                 | SYSSP1_VECTOR          | REMINI                 |            |           |
| SYS\$PURGWS   | 7ffEDfB0                 | SYS\$P1_VECTOR         | REMGETIRP              |            |           |
| SYS\$010  | 7FFEDFC8                 | SYS                    | REMQIO                 | REMXPORT   |           |
| SA22010A  | 7F F E D E 00            | SYS                    | REMXPORT               |            |           |

G 3 16-SEP-1984 04:43

VAX-11 Linker V04-00

Page 11

SYSSSETAST SYSSWAKE Value Defined By
7FFEDFF8 SYS
7FFEE080 SYS\$P1\_VECTOR

Referenced By ...

REMGETIRP REMSUBR

E

T U

N 2

L

## . Symbols By Value .

| Value  |  | Symbols  |  |  |   |
|--|--|--|--|--|---|
| 0000000<br>0000001   | IOSV_FCODE DYNSC_ADP DYNSC_NON_PAGED   | PCB\$L_SQFL<br>DYN\$C_CD_CDDB<br>DYN\$C_PCBVEC<br>SS\$_NORMAL                                  | PCB\$V_EPID_PROC<br>DYN\$C_CI_BDT<br>DYN\$C_PGD_F11BC  | PCB\$V_RES<br>DYN\$C_CLU_CSB<br>DYN\$C_SCS_CDL   | DYN\$C_JNL_ABL<br>PCB\$M_RES                      |
| 00000002   | PCBSV_DELPEN DYNSC_ACB DYNSC_PAGED DYNSC_PAGED   | DYNSC_CD_BBRPG<br>DYNSC_PHVEC  | DYNSC_CI_FQDT<br>DYNSC_SCS_CDT   | DYN\$C_CLU_CLUVEC<br>PCB\$M_DELPEN   | DYN\$C_JNL_ADL<br>PCB\$S_EPID_NODE_SEQ            |
| 0000003  | PCB\$V_FORCPEN DYN\$C_AQB DYN\$C_SCS_DIR DYN\$C_CEB DYN\$C_SCS_PB  | DYNSC_CD_SHDW_WRK  | DYNSC_CLU_CLUB   | DYN\$C_JNL_BCB   | DYNSC_LC_MP                                       |
| 00000004   | DYNSC CEB  | DYNSC SWPMAP<br>DYNSC CLU BTX<br>PCBSL SQBE  | PCB\$VTINQUAN<br>DYN\$CTJNL_ACBM   | DYNSC_LC_SCS   | DYNSC_MPWMAP                                      |
| 00000005   | DINDU_ULU_ULUUUB   | DYN\$C_CRB   | PCB\$M_FORTPEN<br>DYN\$C_JNL_BUF   | PCB\$VTPSWAPM<br>DYN\$C_LC_CLS   | DYNSC_PRCMAP                                      |
| 00000006   | DYNSC SCS PDT<br>DYNSC BOOTCB  | PCB\$V_RESPEN<br>DYN\$C_CLU_CLUOPT   | DYNSC_DDB  | DYN\$C_JNL_DB  | DYNSC_LC_CHREML                                   |
| 0000007  | DYNSCISCS_RDT<br>DYNSCICLUILCKDIR  | IOSS_FCODE<br>DYNSC_CONF   | PCB\$VTSSFEXC<br>DYN\$CTFCB  | DYNSC_JNL_SFT  | DYN\$C_LC_FPEMUL                                  |
| 8000000  | DYNSCISCSISB<br>BUGS_ACPMBFAIL<br>DYNSCISCSISPPB<br>BCRSVISCEEVCS  | PCB\$V_SSFEXCE<br>DYN\$C_CST<br>PCB\$M_INQUAN<br>PCB\$U_ST7E                                   | DYN\$C_FRK<br>PCB\$S_EPID_NODE_IDX   | DYN\$C_JNL_NDL<br>PCB\$S_PRIV  | DYN\$C_LC_MSCP<br>PCB\$S_TERMINAL                 |
| 0000009<br>0000000A<br>0000000B<br>0000000C<br>0000000D                          | DYNSC SCS SPPB PCB\$V SSFEXCS DYN\$C IDB DYN\$C IRP DYN\$C JNL RRP DYN\$C JNL RCPC DYN\$C JNL RUL DYN\$C JNL VLE DYN\$C JNL VLE DYN\$C JNL CWQ PCR\$V SHPDRN | PCBSM_INQUAN PCBSW_SIZE DYNSC_JNL_JMT DYNSC_JNL_RM DYNSC_LOG DYNSC_PCB DYNSC_PQB DYNSC_RVI     | DYNSC_LC_SYSL<br>DYNSC_SCS_UQB<br>DYNSC_SCS_HQB<br>PCB\$B_ASTACT<br>PCB\$B_ASTEN<br>PCB\$V_BATCH | DYNSC_SCS_SPNB<br>PCBSB_TYPE<br>PCBSB_PRI<br>PCBSV_WAKEPEN<br>PCBSV_WALL<br>PCBSW_MTXCNT | PCB\$V_SSFEXCU<br>PCB\$V_SSRWAIT<br>PCB\$V_SUSPEN |
| 0000000F<br>00000010   | DYNSC_JNL_VLE<br>DYNSC_JNL_CWQ<br>PCB\$V_SWPVBN  | DYNSC_UCB  | PCB\$V_NOACNT<br>PCB\$L_ASTQFL   | PCB\$M_PSWAPM  | PCB\$S_LNAME                                      |
| 00000011<br>00000012<br>00000013<br>00000014<br>00000015<br>00000016             | DYNSC JNL RC DYNSC JNL MSG DYNSC BUFTO DYNSC JNL MSGDATA DYNSC GSD DYNSC MVL   | DYNSC_VCB<br>DYNSC_WCB<br>DYNSC_JNL_BXSTS<br>DYNSC_TYPAHD<br>DYNSC_JNL_DIOREAD<br>PCBSV_PWRAST | PCB\$V_ASTPEN PCB\$V_PHDRES PCB\$V_HIBER PCB\$L_ASTQBL PCB\$S_EPID_PROC                          | PCB\$V_LOGIN<br>PCB\$V_EPID_NODE_IDX   | PCB\$V_NETWRK                                     |
| 00000017<br>00000018<br>00000019<br>0000001A<br>0000001B                         | DYNSC_KFE DYNSC_MTL DYNSC_BRDCST DYNSC_CXB   | PCB\$V_NODELET PCB\$L_PHYPCB PCB\$V_INTER PCB\$V_RECOVER PCB\$V_SECAUDIT                       | PCB\$V_DISAWS  |  |   |
| 0000001E<br>0000001E<br>0000001F<br>00000020<br>00000021<br>00000022<br>00000023 | DYNSCINDB DYNSCISSB DYNSCIDPT DYNSCIJPB DYNSCIPBH DYNSCIPDB DYNSCIPIB DYNSCIPIB DYNSCIPIB DYNSCIPIL DYNSCINIHCR  | PCB\$L_OWNER PCB\$V_EPID_NODE_SEQ PCB\$V_EPID_WILD PCB\$L_WSSWP                                | PCB\$M_RESPEN  |  |   |
| 00000024   | DANRCINTACB  | PCB\$L_STS   |  |  |   |

| Value                            |   | Symbols   |               |
|----------------------------------|---|---|---------------|
| 00000025                         | DYNSC_PTR   |   |               |
| 00000026<br>00000027             | DYNSCTKFRH<br>DYNSCTDCCR  |   |               |
| 8500000                          | DYN\$C_DCCB<br>DYN\$C_EXTGSD  | PCB\$B_PRI v  | PCB\$L_WTIME  |
| 00000029<br>0000002A             | DYNSC_EXTGSD<br>DYNSC_SHMGSD<br>DYNSC_SHB<br>DYNSC_MBX<br>DYNSC_IRPE          | PCB\$B_PRI \V<br>PCB\$B_PRI\SAV<br>PCB\$B_DPC<br>PCB\$B_AUTHPRI<br>PCB\$W_STATE | _             |
| 0000002B                         | DYNSC_MBX   | PCB\$B_AUTHPRI  |               |
| 00000030                         | DYNSCTIRPE  | PCB\$W_STATE  | SS\$_ABORT    |
| 0000002E                         | DYNSC_SLAVCEB<br>DYNSC_SHMCEB   | PCB\$B_WEFC   |               |
| 0000002F                         | DYN\$C_JIB  | PCB\$B PRIB   | DCDELL ADTOUT |
| 00000030                         | DYN\$CTWP<br>DYN\$CTRBM   | IO\$_WRITEVBLK<br>IO\$_READVBLK   | PCB\$W_APTCNT |
| 00000032                         | DYNSCTVCA   | IO\$_ACCESS   | PCB\$W_TMBU   |
| 00000033                         | DYNSC_CDB<br>DYNSC_LPD  | PCBG. JUNT  |               |
| 00000035                         | DYNSCILKB   |   |               |
| 00000036                         | DYNSC_VCA DYNSC_CDB DYNSC_LPD DYNSC_LKB DYNSC_RSB DYNSC_LKID                  | PCB\$W_PPGCNT   |               |
| 00000038                         | DINDE KOMI  | IO\$_ACPCONTROL   | PCB\$W_ASTCNT |
| 00000039<br>0000003A             | DYNSCICDRP<br>DYNSCIERP   | DCD&U DIOCNI  | _             |
| 0000003B                         | DYN\$C_CIDG   | PCB\$W_BIOCNT   |               |
| 00000030                         | DYNSCTCIMSG   | PCB\$W_BIOLM  |               |
| 0000003D<br>0000003E             | DYN\$C_XWB<br>DYN\$C_WQE  | PCB\$W_DIOCNT   |               |
| 000003F                          | DYNSC ACI   | _   | DCDELL DIOLM  |
| 00000040                         | DYNSC UNUSED 2  | PCB\$M_SSFEXC   | PCB\$W_DIOLM  |
| 00000042                         | DYNSC_LNM<br>DYNSC_UNUSED_2<br>DYNSC_RIGHTSEIST<br>DYNSC_KFD                  | PCB\$W_PRCCNT   |               |
| 00000043                         | DYNSC_KFPB<br>DYNSC_KFPB  | PCB\$T_TERMINAL   |               |
| 00000045                         | DYN\$C <sup>-</sup> CIA   | . coor_reminate   |               |
| 00000046                         | DYN\$CTPMB<br>Dyn\$CTPfB  |   |               |
| 00000048                         | DYN\$C_CHIP   |   |               |
| 00000049<br>0000004C             | UYN\$C_ORB  | PCB\$L_PQB  |               |
| 00000050                         | PCB\$L_EFWM<br>PCB\$L_EFCS  | PCB\$L_PWB  |               |
| 00000054                         | PCB\$L_EFCU   | DEDELL DEST CHAD  |               |
| 00000058<br>0000005 <del>4</del> | PCB\$B PGFLINDEX  | PCB\$W_PGFLCHAR   |               |
| 0000005C                         | PCB\$L_EFCS PCB\$L_EFCU PCB\$L_EFC2P PCB\$B_PGFLINDEX PCB\$L_EFC3P DYN\$C_SCS | PCB\$L_SWAPSIZE   | 0.000         |
| 00000060                         | DANRC_CI  | DYN\$C_SUBTYPE  | PCB\$L_PID    |
| 00000062                         | DYN\$C_LOADCODE   |   |               |
| 00000063<br>00000064             | DYN\$C_INIT<br>DYN\$C_CLASSDRV  | PCB\$L_EPID   |               |
| 00000065                         | DYN\$C_CLU  | r COJE_EFID   |               |
| 00000066                         | DYN\$C_PGD  |   |               |
| 00000067<br>00000068             | DYN\$C_JNL<br>PCB\$L_EOWNER   |   |               |

```
Value
                                                           Symbols...
                      PCB$L_PHD
PCB$T_LNAME
DYN$C_$HRBUFIO
PCB$Q_PRIV
PCB$L_ARB
PCB$L_UIC
PCB$W_GRP
PCB$L_ACLFL
00000060
00000070
00000080
                                                        DYN$C_SPECIAL
                                                                                          PCB$L_JIB
                                                                                                                            PCB$M_SSFEXCE
00000084
00000080
000000BC
                                                        PCB$W_MEM
00000BE
000000FC
                      10$M_ABORT
00000100
                      IOSM ABORT
PCBSC_LOCKQ'L
PCBSL_LOCKQBL
PCBSL_DLCKPRI
PCBSL_IPAST
PCBSL_DEFPROT
PCBSL_WAITIME
PCBSL_PMB
PCBSC_LFNGTH
SSS_INSHMEM
BUGS_FATALEXCPT
PCBSM_SSFEXCU
                                                        PCB$L_ACLBL
                                                                                          PCB$M_SSFEXCS
00000104
00000108
00000100
00000110
00000114
00000118
0000011C
00000120
00000124
00000130
                                                        PCB$K_LENGTH
                                                                                          PCB$S_PCBDEF
                   PCB$M SSFEXCU
R-REM$GL_VECSIZE
00000200
                                                     R-REMSGT_VECTBL
0000022C
80200000
                      BUGS_NOTIRPAGE
                      PCB$M_SSRWAIT
00000400
                                                     R-REM$GL_Q_HEAD
00000404
00000408
00000400
                   R-REMSGE_TEMPLATE
                   R-REMSGL_UCBVEC
                   R-REMSGL_RBUFVEC
00000410
                   R-REMSGL_RIOSBVEC
R-REMSGL_MBX_UNITS
                  R-REMSGL_CHARVEC

-REMSGL_REJ_CHAN

R-REMSGW_MBX_CHAN

R-REMSGB_MAXLINKS
00000418
0000041C
00000420
00000422
00000600
0000061f
                   R-REMSLINK_AGB
                                                     R-START_LOCK
                   R-REMSFIND_UCB
00000630
                   R-REMSCREATE_UCB
0000067E
                   R-REMSKILL_UTB
                   R-REMSSET_UP_IN
R-REMSCHK_ACPDONE
00000664
0000073B
                   R-REMSGO AWAY
00000778
000007DF
                   R-END_LOCK
                                                     R-REMSMAIN
00000800
                      PCBSM SUSPEN
                   SSS_CANCEL
R-REMSALLOC_IRP
00000830
0000087B
00000880
                   R-REMSPOST
                   R-REMSPROTOCOL
0000089D
                   R-REMSSEND_CONFIG
R-REMSRECY_MSG
00000941
00000A47
                   R-REMSSEND_MSG
00000A64
00000A66
                   R-REM$SEND_MSGAST
00000A71
                   R-REMSDO QIO
                   R-REMSCLEAN_UP
00000A8F
00000A9B
                   R-REMSATTNM5G
```

```
Value
                                                                                     Symbols...
00000AC6
                            R-REMSENQUEUE
00000AEC
                            R-REMSINITIALIZE
                            R-REMSALLOC_VCB
R-REMSXPORT_START
00000C1F
00000C5F
00000CD1
                            R-REMSMBX READ
                               -REMSXPORT CHAN
PCBSM_WAKEPEN
PCBSM_WALL
PCBSM_BATCH
PCBSM_NOACNT
PCBSM_SWPVBN
PCBSM_ASTPEN
PCBSM_PHDRES
PCBSM_HIBER
PCBSM_LOGIN
PCBSM_NETWRK
PCBSM_NODELET
PCBSM_NODELET
PCBSM_NODELET
PCBSM_INTER
PCBSM_INTER
PCBSM_INTER
PCBSM_SECAUDIT
SYSSK_VERSION
SYSSASSIGN
00000DE0
                            R-REMSXPORT CHAN
00001000
00002000
00004000
00008000
00010000
00020000
00040000
00080000
00100000
00200000
00400000
00800000
01000000
02000000
04000000
08000000
48513258
7FFEDE00
                                SYS$ASSIGN
7FFEDESO
7FFEDE90
7FFEDEB8
                                SYS$CMKRNL
                                SYS$CREMBX
7FFEDEEO
7FFEDF08
7FFEDF40
                                SYS$DASSGN
                                SYSSDELPRC
                                SYS$EXIT
7FFEDF48
                                SYSSEXPREG
7FFEDF88
                                SYS$HIBER
7FFEDFAO
7FFEDFBO
7FFEDFC8
                                SYS$LKWSET
                                SYS$PURGWS
                                SYS$010
7FFEDFC8
7FFEE080
7FFEE0C8
8000000
80000F48
800021F8
80002ACS
80003D06
80003E94
8000A826
                                SYS$SETAST
                                SYS$WAKE
                               SYSSWAKE
SYSSGETCHN
PCBSM_EPID_WILD
IOCSGE_DEVEIST
SCHSGL_CURPCB
IOCSGL_PSBL
IOCSGL_AQBLIST
IOCSGW_MAXBUF
SYSSGW_RJOBLIM
EXESALEOCIRP
FXFSALONONPAGED
8000A826
8000A901
8000A9F9
8000ADF7
8000AE85
8000DC8F
                                EXESALONONPAGED
                                EXESDEANONPAGED
SCHSIOLOCKW
SCHSIOUNLOCK
                                IOC$CLONE_UCB
IOC$DELETE_UCB
8000DD6C
```

L 3 16-SEP-1984 04:43

VAX-11 Linker V04-00

Page 16

Value

Symbols...

80010500 80010823

IOC\$SEARCHDEV IOC\$VERIFYCHAN

Key for special characters above:

+ - Undefined
U - Universal
R - Relocatable
X - External

CS

REMPOST, REMPROTCL, REMOIO, REMSUBR, REMXPORT), EXSM: SYS. STB/SELECTIVE

```
VAX-11 Linker V04-00
                                 Page
```

```
Image Synopsis
Virtual memory allocated:
                                                       00000200 000011ff 00001000 (4096. bytes, 8. pages)
Stack size:
                                                              20. pages
Image header virtual block limits: Image binary virtual block limits:
                                                                                   1. block)
                                                                                   8. blocks)
                                                       REMACP VO4-000
Image name and identification:
Number of files:
Number of modules:
                                                              13.
Number of program sections:
Number of global symbols:
                                                             360.
Number of cross references:
                                                             468.
Number of image sections:
                                                       00000AEC
User transfer address:
Image type:
                                                       EXECUTABLE.
Map format:
                                                       FULL WITH CROSS REFERENCE in file $255$DUA28:[REM.LIS]REMACP.MAP:1
Estimated map length:
                                                       101. blocks
                                                   ! Link Run Statistics !
Performance Indicators
                                                       Page Faults
                                                                      CPU Time
                                                                                        Elapsed Time
                                                                      00:00:00.22
00:00:01.74
                                                                                        00:00:00.93
    Command processing:
    Pass 1:
                                                                188
                                                                                        00:00:12.83
                                                                                        00:00:01.45
    Allocation/Relocation:
                                                                      00:00:00.10
    Pass 2:
                                                                      00:00:00.43
                                                                                        00:00:04.19
    Map data after object module synopsis:
                                                                      00:00:01.38
                                                                                        00:00:02.17
                                                                      00:00:00.01
    Symbol table output:
                                                                                        00:00:00.35
                                                                380
                                                                      00:00:03.88
Total run values:
                                                                                        00:00:21.92
Using a working set limited to 1050 pages and 66 pages of data storage (excluding image)
Total number object records read (both passes): 642 of which 263 were in libraries and 18 were DEBUG data records containing 578 bytes
Number of_modules extracted explicitly
    with 3 extracted to resolve undefined symbols
13 library searches were for symbols not in the library searched
A total of O global symbol table records was written
```

LINK/USERLIB=PROC/NOSYSSHR/NOTRACE/EXE=EXES:REMACP/MAP=MAPS:REMACP/FULL/CROSS LIBS:REM/INCLUDE=(REMACPDAT,REMGETIRP,REMINI,REMLOCKDB

0312 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

